SEQUENCE LISTING

```
<110> GUTTERMAN, JORDAN U.
      VALSALA HARIDAS
<120> INHIBITION OF NF-KB BY MONOTERPENE COMPOSITIONS
<130> CLFR:009US
<140> UNKNOWN
<141> 2001-11-16
<150> 60/322,859
<151> 2001-09-17
<150> 60/249,710
<151> 2000-11-17
<160> 9
<170> PatentIn Ver. 2.0
<210> 1
<211> 44
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SYNTHETIC
      PRIMER
<400> 1
agttgagggg actttcccag gctcaactcc cctgaaaggg tccg
                                                                   44
<210> 2
<211> 23
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SYNTHETIC
      PRIMER
<400> 2
                                                                   23
ctaagcctgt tgttttgcag gac
<210> 3
<211> 20
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: SYNTHETIC
      PRIMER
```

25093952.1

	<400>	3			
	catgg	cacta tactcttcta			20
	<210>	4			
	<211>	20			
	<212>	DNA			
		Artificial Sequence			
	\Z1J/	Artificial bedacine			
	<220>				
				CVARRIETT	
	<223>	Description of Artificial Se	equence:	SYNTHETIC	
		PRIMER			
	<400>				
	catgg	cacta tactcttctt			20
	<210>	5			
	<211>	26			
	<212>	DNA			
	<213>	Artificial Sequence			
		-			
	<220>				
i dali		Description of Artificial Se	equence :	SYNTHETIC	
:14	12237	PRIMER	equemoe.		
IJ		PRIMER			
iji	<400>	F			
M					~ ~
M	ccttg	gctaa gtgtgcttct cattgg			26
		_			
E) ā s	<210>				
	<211>	23			
[=k	<212>	DNA			
	<213>	Artificial Sequence			
iII					
	<220>				
	<223>	Description of Artificial Se	equence:	SYNTHETIC	
1		PRIMER	• •=•		
	<400>	6			
	acago	ccacc tctggcaggt agg			23
	<210>	7			
	<211>				
	<211>				
	<213>	Artificial Sequence			
	• • •				
	<220>				
	<223>	Description of Artificial Se	equence:	SYNTHETIC	
		PRIMER			
	<400>	7			
	gaggg	gatcc gatttgcttt tg			22
	· - -				
	<210>	8			
	<211>				
	<212>				
	/			`	
	25002055		_		
	25093952	6.1	2		

